

CLEAN COAL TODAY

A Newsletter about Innovative Technologies for Coal Utilization

INDEX OF ARTICLES

The Clean Coal Today newsletter is a quarterly publication prepared and distributed by the U.S. Department of Energy (DOE) Office of Coal & Power Systems (OC&PS). The newsletter objective is to inform OC&PS Program stakeholders of Clean Coal Power Initiative (CCPI), Power Plant Improvement Initiative (PPII), and Clean Coal Technology (CCT) Demonstration Program project status and activities, as well as other major OC&PS research and development (R&D), environmental, and international programs and activities. The newsletter features the latest R&D advances. It also reports on commercial spinoffs, and explores timely policy and environmental topics. Regular columns include News Bytes, R&D Milestones achieved by in-house and contractor researchers, and state clean coal undertakings. Periodic guest articles from stakeholders also are featured.

The newsletter reaches the broad customer/stakeholder audience including users and vendors of clean coal technologies, the coal R&D community, regulators and public policy makers, environmental organizations, the financial community, exporters, public interest groups, and the public in general. *Clean Coal Today* is distributed to over 4,000 domestic and international readers, and can be found on the Clean Coal Technology Compendium (http://www.lanl.gov/projects/cctc).

Clean Coal Today has provided readers with information on key actions that have brought coal into the limelight during the past year. The Administration continues to place coal in a prominent position in the U.S. energy mix, as evidenced by funding of the Power Plant Improvement Initiative launched in October 2000, and the Clean Coal Power Initiative, begun in the spring of 2001. Both expand upon the government's efforts in clean coal technology development and demonstration.

Beginning with Issue 1, published in 1990, this *Clean Coal Today Index of Articles* for quarterly issues 1-51 will assist readers to identify articles of interest in prior editions of *Clean Coal Today*. Pages 2–9 present articles on CCT projects, organized by category (Environmental Control Devices, Advanced Electric Power Generation, Coal Processing, and Industrial Applications). Pages 10-19 present all other articles by subject area.

To order back issues of Clean Coal Today, contact:

Ms. Phoebe Hamill Office of Fossil Energy U.S. Department of Energy (FE-24) Washington, DC 20585

Call through the GSA Deaf Relay: (800) 877-8339; ask for (202) 586-6099 (TTY)

Fax: (202) 586-1188

E-mail: Phoebe.Hamill@hq.doe.gov

Contents

Environmental Control Devices
SO ₂ Control Technologies
NO Control Technologies
Combined SO ₂ /NO _x Control Technologies
Advanced Electric Power Generation
Fluidized-Bed Combustion5
Integrated Gasification Combined-Cycle6
Advanced Combustion/Heat Engines7
Coal Processing for Clean Fuels
Industrial Applications9
Advanced Power Generation Systems
Clean Coal Power Initiative
CCT Conferences
Other Conferences and Workshops 11
CCT Program Direction 12
CCT Program Outreach 12
CCT Successes and Commercialization
Cofiring
Environmental Programs
International Activities
Internet/Information Services
National Laboratory Activities
Power Plant Improvement Initiative
Regulatory Issues
State Activities
UCTF Program
Vision 21
Other

Project Participant

• Article Title Issue: Page

— Environmental Control Devices — SO₂ Control Technologies

	-	
10-	MWe Demonstration of Gas Suspension Absorption	
•	AirPol, Inc. AirPol Plant Runs Smoothly: Early Tests Show High SO, Removals	Winter 1992 : 1
Adv	vanced Flue Gas Desulfurization Demonstration Project	
114	Pure Air on the Lake, L.P.	
•	Pure Air Flue Gas Project Construction Well Advanced	Spring 1991 : 1
•	Pure Air FGD Scrubber Begins Operations: Indiana Utility Leads Nation in Clean Air AcCompliance	Summer 1992: 5
•	Clean Coal Project Wins Outstanding Achievement Award	Winter 1992 : 3
•	Pure Air Project Helps Hurricane Relief Efforts	Winter 1992 : 3
•	Continued Success with Landmark Pure Air Project	Summer 1994 : 1
•	Progress and Achievements	Fall 1995: 4
•	Pure Air Project Completed	Fall 1996: 8
Der	nonstration of Innovative Applications of Technology for the CT-121 FGD Process	
	Southern Company Services, Inc. Fiberglass Reinforced Plastic Highlights CT-121 "Second Generation" Wet Scrubber	Summer 1991: 2
		Summer 1991. 2
•	Outperforming Conventional Systems: CT-121 Advanced Scrubber Moves Ahead at Georgia Site	Summer 1993 : 1
	nonstration of the Union Carbide CANSOLV System at the ALCOA Generating poration Warrick Power Plant	
	Union Carbide Chemicals and Plastics Company, Inc. Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	Fall 1991 : 3
	FAC Sorbent Injection Desulfurization Demonstration Project	ran 1991. 3
LII	LIFAC–North America	
•	LIFAC Process Tests Now Underway	Winter 1992: 4
•	LIFAC Nearing Marketability	Spring 1996 : 7
	— Environmental Control Devices — NO _x Control Technologies	
Der	nonstration of Advanced Combustion Techniques for a Wall-Fired Boiler	
	Southern Company Services, Inc.	Sandar a 1001. 2
•	Wall-Fired Boiler Low NO _x Overfire Air Tests Complete	Spring 1991: 3
•	Georgia Power's Plant Hammond Previews Clean Air Act's NO _x Challenges	Winter 1991: 4
•	Progress and Achievements	Fall 1995: 4
•	GNOCIS Software Commercializing Globally	Summer/Fall 1997 : 3

Project Participant

• Article Title Issue: Page

Demonstration of Coal Reburning for Cyclone Boiler NO, Control

The Babcock & Wilcox Company

- Cyclone Boiler Coal Reburn Technology Cuts NO, by More Than 50 Percent
 Spring 1992: 6
- Coal Reburn Exceeds Expected NO_x Reductions: Control Option for High NO_x Emitting Cyclone Boilers Demonstrated

Spring 1993: 6

Demonstration of Selective Catalytic Reduction Technology for the Control of NO_x Emissions from High-Sulfur-Coal-Fired Boilers

Southern Company Services, Inc.

- Catalyst Suppliers Selected in Southern Company's SCR Project

 Summer 1991: 7
- SCR Holds Promise for Effective NO_x Control: CCT Projects Address Higher Costs, Limited U.S. Experience

Summer 1992: 2

SCR Tests Progress at Gulf's Plant Crist

Progress and Achievements

Summer 1993: 7 **Fall 1995**: 4

• SCR Successes: Catalyst Performance & NO, Reduction

Fall 1996: 10

Evaluation of Gas Reburning and Low-NO, Burners on a Wall-Fired Boiler

EER's Gas Reburning: Low-NO, Burner Technologies Reducing NO, Emissions

General Electric Energy and Environmental Research Corporation

Winter 1992: 6

• EER Completes Three Demonstration Tests (Cherokee Station Unit 3)

Summer 1995: 6

• Site Tour: Cherokee Station Unit 3

Fall 1995: 3

Two CCT Technologies Win Industry Awards

Summer/Fall 1997: 16

Full-Scale Demonstration of Low-NO, Cell Burner Retrofit

The Babcock & Wilcox Company

- B&W Low-NO_x Cell Burners Fabricated Spring 1991: 7
- B&W Low-NO_x Cell Burner Tests Under Way

Summer 1992: 6

 Two CCT Projects "Get the Word Out:" Low-NO_x Cell Burner Project and NOXSO SO_x/NO_x Removal Project

- **Spring 1993**: 8
- Clean Coal Program Marks First Commercial Success with Sale of Low-NO, Technology

Summer 1993: 6

Micronized Coal Reburning Demonstration for NO, Control on a 175-MWe Wall-Fired Unit

New York State Electric and Gas Corp.

Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition

Fall 1991: 3

Selective Catalytic Reduction Project (Plant Crist, Pensacola, FL)

Southern Company Services Inc.

 SCR Holds Promise for Effective NO_x Control: CCT Projects Address Higher Costs, Limited U.S. Experience

Summer 1992: 1

 Gulf Power's SCR Test Facility in Operation (Defining SCR Catalysts for U.S. High Sulfur Coals)

Spring 1994: 4

Summer 1992: 1

Project Title

Project Participant

U.S. Experience (SNOXTM)

• Article Title Issue: Page

— Environmental Control Devices — Combined SO₂/NO_x Control Technologies

Coı	nmercial Demonstration of the NOXSO SO ₂ /NO _x Removal Flue Gas Cleanup System	
	NOXSO Corporation	
•	Two CCT Projects "Get the Word Out:" Low-NO _x Cell Burner Project and NOXSO SO ₂ /N Removal Project	NO _x Spring 1993 : 8
•	Financing and Opt-In Regulations Assist NOXSO	Spring 1996 : 5
Enl	nancing the Use of Coals by Gas Reburning and Sorbent Injection	
	General Electric Energy and Environmental Research Corporation	
•	Gas Reburning Tests Begin at Illinois Power Plant: Early Tests Exceed Expectations	Summer 1991 : 1
•	Gas Reburning Emerging as Cost-Effective Nitrogen Oxide Reduction Technique	Spring 1992 : 4
•	EER Completes Three Demonstration Tests (Hennepin Station Unit 1 and Lakeside	
	Station Unit 7)	Summer 1995 : 6
•	Two CCT Technologies Win Industry Awards Su	ımmer/Fall 1997: 16
Int	egrated Dry NO _x /SO ₂ Emissions Control System	
	Public Service Company of Colorado	
•	Second Colorado Project Also Opening: PSCC Tests Integrated NO _x /SO ₂ Emissions	
	Control System	Winter 1992 : 7
•	Site Tour: Arapahoe Station Unit 4	Fall 1995 : 3
LIN	AB Demonstration Project Extension and Coolside Demonstration	
	The Babcock & Wilcox Company	
•	B&W's LIMB Operating; Coolside Tests Complete	Winter 1990: 3
Mil	liken Clean Coal Technology Demonstration Project	
	New York State Electric & Gas Corporation	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	Fall 1991 : 3
•	Total Environmental and Energy Management: Milliken Project in Final Construction Stage	e Summer 1994: 6
•	Progress and Achievements	Fall 1995: 4
•	Milliken Clean Coal Project Under Way	Summer 1996 : 4
•	Milliken CCT Demonstration Project Nears Completion	Summer 1999 : 5
SN	OX™ Flue Gas Cleaning Demonstration Project (Formerly Ohio Edison, Niles Station)	
	ABB Environmental Systems	
•	WSA-SNOX™ Offers Multiple Pollutant Capture, Efficiency, Salable By-Products	Fall 1991 : 6
•	SNOX TM Demonstration on Line	Winter 1991 : 3
•	SCR Holds Promise for Effective NO _x Control: CCT Projects Address Higher Costs, Limit	ed Summer 1002: 1

Project Participant

• Article Title Issue: Page

SO,-NO,-Rox BoxTM Flue Gas Cleanup Demonstration Project

The Babcock & Wilcox Company

Success is in the Ceramic Bag: B&W's SO₂-NO₂-Rox Box[™] Starts Up
 Spring 1992: 6

 SCR Holds Promise for Effective NO_x Control: CCT Projects Address Higher Costs, Limited U.S. Experience (SNRB)

Summer 1992: 2

Progressive Technology Exceeds Expectations

Summer 1993: 3

— Advanced Electric Power Generation — Fluidized-Bed Combustion

ACFB Demonstration Project

JEA

Large-Scale Atmospheric Circulating Fluidized-Bed Combustion Technology
 Winter 1997: 2

JEA's Large-Scale CFB Demonstration Project Near Construction Peak
 Spring 2001: 1

Powerplant Award, Multiple Visits Precede JEA Dedication
 Fall/Winter 2002: 1

Circulating Fluidized-Bed (CFB) Project

Colorado-Ute Electric Association

Colorado Fluid Bed Project Yields Both Power and Data

Winter 1990: 1

McIntosh Unit 4A PCFB Demonstration Project

Lakeland Electric

Two PCFB Projects Re-Sited to Lakeland, Florida

Winter 1996: 3

Four Rivers Energy Modernization Project

Four Rivers Energy Partners, L.P.
Five New Clean Coal Projects: Calvert City Advanced Energy Project

Spring 1993: 2

[Novated to McIntosh 4A PCFB Demonstration Project]

Two PCFB Projects Re-Sited to Lakeland, Florida

Winter 1996: 3

McIntosh Unit 4B Topped PCFB Demonstration Project

Lakeland Electric

Two PCFB Projects Re-Sited to Lakeland, Florida

Winter 1996: 3

Nucla CFB Demonstration Project

Tri-State Generation and Transmission Association, Inc.

Progress and Achievements

Fall 1995: 4

PCFB Demonstration Project [Novated to McIntosh 4B Topped PCFB Demonstration Project]

DMEC-1 Limited Partnership

Des Moines, Iowa Greets New Clean Coal Plant

Fall 1991: 5

Two PCFB Projects Re-Sited to Lakeland, Florida

Winter 1996: 3

Tidd PFBC Demonstration Project

The Ohio Power Company

• Tidd Plant Produces Power: Operations Planned Early 1991

Winter 1990: 5

Tidd Receives 1991 Power Plant Award

Spring 1991: 7

D		D				
Pro	1 <i>0C</i> f	P_{i}	art	10	m	ani
110	$I \subset U \cup U$	1 (n = 1	$\iota \cup \iota$	w	u_{II}

• Article Title Issue: Page

Tidd Plant Resumes Operation
 Winter 1991: 3

Tidd Plant Sets New Technical Operations and Environmental Performance Records
 Summer 1992: 4

• Tidd Extended Runs Verify Design Basis Fall 1992: 5

Tidd Sets Mark with Continuous 45-Day Run
 Summer 1994: 4

• Tidd Concludes Four-Year PFBC Test Program Summer 1995: 5

• Progress and Achievements Fall 1995: 4

Advanced Electric Power Generation — Integrated Gasification Combined-Cycle

Combustion Engineering IGCC Repowering Project

ABB Combustion Engineering, Inc.

Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle:
 Six Major Projects in DOE's CCT Program

Spring 1992: 1

Kentucky Pioneer Energy IGCC Demonstration Project (formerly Clean Energy Demonstration Project)

Kentucky Pioneer Energy, LLC

Five New Clean Coal Projects: Camden Clean Energy Project
 Spring 1993: 2

• Clean Energy Demonstration IGCC Project Progression Spring 1999: 1

Piñon Pine IGCC Power Project

Sierra Pacific Power Company

Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition Fall 1991: 3

Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle:
 Six Major Projects in DOE's CCT Program

Spring 1992: 3

• Progress and Achievements Fall 1995: 4

• Piñon Pine IGCC Plant Construction on Schedule Summer 1996: 1

Second Generation Coal Gasification Technology: Startup and Operations Phase in Piñon

Pine IGCC Project Summer/Fall 1997: 5

• IGCC – A Glimpse Into the Future Spring 1998: 1

Tampa Electric Integrated Gasification Combined-Cycle Project

Tampa Electric Company

Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle:
 Six Major Projects in DOE's CCT Program

Spring 1992: 3

Florida Project Demonstrates Key Technologies

Spring 1993: 4

Tampa Electric's Greenfield IGCC Ready for Demonstration

Winter 1996: 1

• Two CCT Technologies Win Industry Awards

Summer/Fall 1997: 16

• IGCC – A Glimpse Into the Future

Spring 1998: 1

Pro	ject l	Parti	cin	ant
110	$I \cup \cup i I$	uiii	cip	anı

• Article Title Issue: Page

Toms Creek IGCC Demonstration Project

	IAMCO Power Partners	
•	Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	Fall 1991 : 3

 Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program

Spring 1992: 3

Spring 1998: 1

Spring 2000: 1

Wabash River Coal Gasification Repowering Project

***	ibasii Kivei Coai Gasiiicatioii Kepowei iiig i foject	
•	Wabash River Coal Gasification Repowering Project Joint Venture Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	Fall 1991 : 3
•	Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	Spring 1992 : 3
•	Promise of Coal Gasification Power Draws 400 Representatives to Wabash River Site	Summer 1993 : 4
•	Wabash River on Schedule for 1995 Startup: Largest U.S. Single Train IGCC Facility	Winter 1993 : 4
•	Progress and Achievements	Fall 1995: 4
•	O'Leary Heralds Wabash Startup	Winter 1995: 4
•	Wabash Plant Begins Operating	Spring 1996 : 1
•	Wabash Wins Powerplant Award	Spring 1997 : 7

— Advanced Electric Power Generation — Advanced Combustion/Heat Engines

Coal-Fueled Diesel Engine Demonstration Project

Wabash Completes Fourth Year of Commercial Operation

IGCC – A Glimpse Into the Future

	1 word 2 root 2.18 2 t on 1 rojet			
	Arthur D. Little, Inc.			
•	Five New Clean Coal Projects: Demonstration of Clean Coal Diesel Technology at Easton			
	Utilities	Spring 1993 : 3		
		op-ing		
•	Coal-Fueled Diesel Demonstration Project Re-Sited to Alaska	Fall 1996 : 14		
•	Coal-Fueled Diesel Engine Demonstration Given Go-Ahead for Alaska	Winter 1997 : 1		
•	Coal-Fueled Diesel on Schedule for January 1999 Delivery to Fairbanks, Alaska	Winter 1998 : 6		
Н	ealy Clean Coal Project			
	Alaska Industrial Development and Export Authority			
•	Healy Celebrates a Successful Groundbreaking	Summer 1995 : 1		
•	Progress and Achievements	Fall 1995: 4		
•	Healy Clean Coal Project Provides Power & Environmental Benefits	Fall 1998 : 1		
W	Warren Station Externally Fired Combined-Cycle Demonstration Project			
	Pennsylvania Electric Company			
	Five New Clean Coal Projects: Warren Station EFCC Demonstration Project	Spring 1993 : 3		
-	Tive New Clean Coart Tojects. Warren Station Erec Demonstration Troject	Spring 1773. 3		

Project Participant

• Article Title Issue: Page

— Coal Processing for Clean Fuels —

Advanced Coal Conversion Process Demonstration

	wanced Coal Conversion Process Demonstration Western SynCoal LLP	
•	Montana Plant to Open New Markets for Plentiful Low-Rank Coals	Fall 1991 : 4
•	Birth of a New Industry: SynCoal® Burn Tests Spawn Commercial Studies	Winter 1993 : 1
•	Progress and Achievements	Fall 1995: 4
•	Rosebud Recruits Customers for Upgraded Coals	Fall 1999 : 8
Con	mmercial-Scale Demonstration of the Liquid-Phase Methanol (LPMEOH TM) Process Air Products Liquid Phase Conversion Company, L.P. Advanced Power Generation Future Bright with Coal Gasification-Combined Cycle: Six Major Projects in DOE's CCT Program	Spring 1992 : 3
•	Site Chosen for Coal to Methanol Energy Project	Winter 1993 : 5
•	LPMEOH™ Demonstration to Start Up in the Fall	Spring 1996 : 10
•	LPMEOH™ Demonstration Produces First Methanol From Coal	Summer/Fall 1997 : 1
•	LPMEOH TM Demonstration Project Completes First Year of Operation	Summer 1998 : 6
•	LPMEOH TM Project Performs Well During Second Year of Operation	Summer 1999 : 1
•	LPMEOH TM Demonstration Project Conducts Product-Use Study	Summer 2000 : 1
Co	rdero Coal Upgrading Demonstration Project Cordero Mining Company Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition	Fall 1991: 3
		Faii 1991. 3
Dev	welopment of the Coal Quality Expert ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program	Winter 1991: 6
Dev	ABB Combustion Engineering, Inc., and CQ Inc.	
	ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program	Winter 1991 : 6
	ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program CQ Inc. Software Tool Eases Utility Decision-Making COAL® Mild Gasification Project ENCOAL® Corporation	Winter 1991 : 6 Fall 1996 : 1
EN	ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program CQ Inc. Software Tool Eases Utility Decision-Making COAL® Mild Gasification Project ENCOAL® Corporation ENCOAL® Mild Gasification Project Breaks Ground in Many Ways	Winter 1991: 6 Fall 1996: 1 Spring 1991: 6
EN	ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program CQ Inc. Software Tool Eases Utility Decision-Making COAL® Mild Gasification Project ENCOAL® Corporation ENCOAL® Mild Gasification Project Breaks Ground in Many Ways ENCOAL® Project Continues Rapid Pace: Spring 1992 Plant Startup Expected	Winter 1991: 6 Fall 1996: 1 Spring 1991: 6 Winter 1991: 1
EN	ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program CQ Inc. Software Tool Eases Utility Decision-Making COAL® Mild Gasification Project ENCOAL® Corporation ENCOAL® Mild Gasification Project Breaks Ground in Many Ways ENCOAL® Project Continues Rapid Pace: Spring 1992 Plant Startup Expected ENCOAL® Plant Starting Up	Winter 1991: 6 Fall 1996: 1 Spring 1991: 6 Winter 1991: 1 Summer 1992: 4
EN	ABB Combustion Engineering, Inc., and CQ Inc. Clean Coal Project Will Develop Expert Computer Software Program CQ Inc. Software Tool Eases Utility Decision-Making COAL® Mild Gasification Project ENCOAL® Corporation ENCOAL® Mild Gasification Project Breaks Ground in Many Ways ENCOAL® Project Continues Rapid Pace: Spring 1992 Plant Startup Expected ENCOAL® Plant Starting Up ENCOAL® Project Resumes Operation	Winter 1991: 6 Fall 1996: 1 Spring 1991: 6 Winter 1991: 1 Summer 1992: 4 Winter 1993: 8

Winter 1998: 10

Summer 1991: 4

Project Title	
Project Participant	
Article Title	Issue: Page
Self-Scrubbing Coal™: An Integrated Approach to Clean Air	
Custom Coals International	
 Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition 	Fall 1991 : 3
Custom Coals Nears Completion	Summer 1995 : 4
 Progress and Achievements 	Fall 1995: 4
Materials Technology for Ultra-Supercritical Plants	Spring 2002 : 3
— Industrial Applications —	
Advanced Cyclone Combustor with Internal Sulfur, Nitrogen, and Ash Control	
Coal Tech Corporation	777
 Coal Tech Completes Combustor Operations 	Winter 1990 : 4
Blast Furnace Granulated-Coal Injection System Demonstration Project Bethlehem Steel Corporation	
Bethlehem on Schedule for Early 1995 Startup: Blast Furnace Coal Facility in Construct	tion Spring 1994 : 2
Progress and Achievements	Fall 1995: 4
Cleaner Iron-Making Process in Full-Scale Testing	Summer 1996 : 6
Bethlehem Steel Successfully Completes Demonstration	Winter 1999 : 1
Cement Kiln Flue Gas Recovery Scrubber	
Passamaquoddy Tribe	
 Passamaquoddy Cement Kiln Project Begins Operations 	Spring 1991 : 4
Success Continued at Cement Kiln Project	Fall 1992: 6
Clean Power from Integrated Coal/Ore Reduction (COREX®)	
Centerior Energy Corporation	
• Five New Clean Coal Projects: Clean Power from Integrated COREX®-CPICOR™ Proc	cess Spring 1993 : 3
• CPICOR™ Project Awarded	Winter 1996 : 6
Demonstration of Pulse Combustion in an Application for Steam Gasification of Coal	
ThermoChem, Inc.	T 11 4004 0
 Nine New Clean Coal Technology Projects Selected in Fourth Round of Competition 	Fall 1991 : 3

[end of listing by CCT Technology Category]

ThermoChem, Inc. CCT-IV Project Revised

Bethlehem Steel Corporation

Innovative Coke Oven Gas Cleaning System for Retrofit Applications

Bethlehem Steel's Innovative Cleanup System Nears Completion at Sparrows Point

• Article Title Issue: Page

— Advanced Power Generation Systems —

•	Power Systems Development Facility: The Focus of DOE	Summer/Fall 1997 : 8
•	Advanced Coal-Based Power and Environmental Systems '98 Conference	Fall 1998 : 7
•	Role of Gasification for the 21st Century (Institute of Gas Technology)	Spring 1999 : 6
•	Barge-Mounted PFBC	Fall 2000: 4
•	ATS Program — A DOE Success Story	Fall 2000: 9
•	Virtual Energy Plants of the Future	Summer 2001 : 3
•	Second Generation PFB Repowering Shows Promise	Fall 2001: 4
•	Advances In Thermal Barrier Coatings	Fall 2001 : 7
•	Laser Technology Has Potential to Enhance Gasifier Reliability	Fall 2001: 11
•	DOE Developing Trapped Vortex Combustor Concept	Spring 2002 : 6
•	Gasifier Testing at PSDF	Summer 2002 : 1
•	Ramgen Demonstrating New Turbine Concept	Fall/Winter 2002: 3
•	Gasification Markets and Technologies Report	Fall/Winter 2002 : 11
•	Interagency Group Fosters Turbine Technology	Fall/Winter 2002 : 16
	— Clean Coal Power Initiative —	
•	New Clean Coal Efforts Gain Momentum	Summer 2001 : 1
•	Progress Under Two Clean Coal Funding Vehicles	Winter 2001 : 7
•	DOE Issued Solicitation for Clean Coal Power Initiative	Spring 2002 : 1
	— CCT Conferences —	
•	Notable First Annual Clean Coal Conference: Technology Developers Linked with Wide Range of Users	Fall 1992 : 1
•	Second Annual CCT Conference Examines Technology Markets; CCT Markets Session Examines Market Opportunities at Home and Abroad; Deployment/Outreach Panel Addre Opportunities for Commercial Success	esses Fall 1993: 1, 5, 6
•	Third Annual CCT Conference Highlights Program Successes; CCT International/Domest Markets Explored by International and Industry Analysts	tic Winter 1994 : 1, 6
•	The Global Opportunity: A Message from Pat Godley, Assistant Secretary for Fossil Ener (Special Fourth Annual CCT Conference Edition)	rgy Fall 1995 : 1
•	Welcome — From Our Sponsors (Special Fourth Annual CCT Conference Edition)	Fall 1995 : 1
•	A Message from the Editor (Fourth Annual CCT Conference)	Winter 1995 : 3
•	CCT Conference Preview (Fifth Annual CCT Conference)	Winter 1996 : 12
•	Fifth Annual CCT Conference Addresses CCT's Future	Spring 1997 : 1

•	Article Title	Issue: Page
•	Thanks to CCT Conference Sponsors (Fifth Annual CCT Conference)	Spring 1997 : 3
	Sixth Clean Coal Technology Conference Preview	Spring 1998 : 12
•	CCTs Technical Progress Update (Sixth Annual CCT Conference)	Summer 1998 : 4
•	Seventh Clean Coal Technology Conference Preview	Summer 1999 : 15
•	DOE Clean Coal and Power Conference	Fall 2001: 2
•	Clean Coal and Power Conference Explores Coal's Future	Winter 2001 : 1
	— Other Conferences and Workshops —	
•	International CCT Finance Seminar	Fall 1996 : 7
•	Clean Coal Technology Workshop in India	Winter 1996 : 5
•	DOE Sponsors CCT and Coal Utilization Workshop	Winter 1997 : 9
•	Ukraine Conference Highlights Financial Recovery, Obstacles to Power Sector Development	Summer 1998 : 12
•	Advanced Coal-Based Power and Environmental Systems '98 Conference	Fall 1998 : 7
•	Pittsburgh Coal Conference – Panel Highlights Asia Energy Picture	Winter 1998 : 5
•	First Annual Meeting of U.SChina Energy and Environmental Technology Center	Summer 1999 : 9
•	U.S./Japan Workshop Highlights R&D Cooperation	Summer 1999 : 9
•	U.S./Turkey Conference Highlights Fossil Energy	Fall 1999: 6
•	CoalTech ' 99 Conference in Jakarta, Indonesia	Winter 1999 : 12
•	Carbon Sequestration Workshop Focuses on R&D	Winter 1999 : 8
•	Kyoto Update: COP 5	Winter 1999 : 9
•	DOE Participates in International Conference in India	Spring 2000 : 10
•	FE Hosts Annual NO _x Specialty Conferences	Fall 2000: 6
•	First National Conference on Carbon Sequestration, announcement	Winter 2000 : 8
•	Two Major Conferences in China Under DOE-MOST Protocol	Spring 2001 : 8
•	FE-NETL Provides Training for Indian Power Plant Managers	Spring 2001 : 9
•	NETL Hosts Sensors and Controls Workshop	Summer 2001 : 9
•	Gasification Technologies Workshop for Environmental Regulators	Summer 2001 : 8
•	First National Conference on Carbon Sequestration	Fall 2001 : 3
•	NETL Hosts Virtual Simulation Workshop	Winter 2001 : 10
•	Combustion Workshop Solicits Stakeholder Input	Spring 2002 : 11
•	FE Hosts Specialty Conferences	Summer 2002 : 4
•	NETL Conference on PM _{2.5} and Electric Power	Summer 2002 : 9

•	Article little		Issue: Page
•	Clean Coal Forum		Summer 2002 : 6
•	Mercury/PM _{2.5} Conference Addresses Regulatory and Technology Is:	sues Fa	all/Winter 2002: 13
	— CCT Program Direction -	_	
•	Fourth PON Release Near		Winter 1990 : 5
	Comprehensive Reports to Congress for Clean Coal Technology Project	ets	Winter 1990 : 11
•	Round IV Update Spring 19	991: 7; Summer 1991: Summer 19	7; Winter 1991 : 3; 992 : 7; Fall 1992 : 5
•	Round V Update Fall 1	1991: 3; Summer 1992	: 4; Winter 1992 : 5
•	Award-Winning Clean Coal Technology Demonstration Projects		Spring 1996 : 3
•	Completed Projects — Participants' Final Reports	Spring 1998: 11;	Summer 1998: 16
•	Completed CCT Projects Summarized in New Publications		Fall 1999: 5
•	Timeline of Active CCT Projects		Summer 2000 : 15
•	New Clean Coal Efforts Gain Momentum		Summer 2001 : 1
•	Progress Under Two Clean Coal Funding Vehicles		Winter 2001 : 7
	— CCT Program Outreach	_	
•	Debut of Clean Coal Today		Winter 1990 : 1
•	Clean Coal Outreach	Spring 1991 :	1; Spring 1996 : 18
•	Exhibits Accent Reducing Greenhouse Gas Emissions (Clean Coal Cele	brates Earth Day 1994)	Spring 1994 : 1
	— CCT Successes and Commercial	ization —	
•	Introducing the Global CCT Opportunity (Fourth Annual CCT Confere	nce)	Winter 1995: 1
•	CCT Commercialization Challenges (Fourth Annual CCT Conference)		Winter 1995: 4
•	International CCT Deployment Needs Strong U.S. Support (Fourth Ann	nual CCT Conference)	Winter 1995 : 5
•	Improving the "Enabling Environment" for CCTs (Fourth Annual CCT	Conference)	Winter 1995 : 8
•	O'Leary Heralds Wabash Startup (Fourth Annual CCT Conference)		Winter 1995: 1
•	Expanding the International Market (Fourth Annual CCT Conference)		Winter 1995: 12
•	O'Leary Heralds Bright Future for Coal		Fall 1996 : 12
•	Commercialization Updates/Briefs Fall	1996: 3; Winter 1996: Summer/Fall 1997	
•	Opportunities for IGCC		Winter 1996 : 9
•	DOE/Industry Seminars Identify CCT Opportunities and Challenges		Winter 1997 : 4
•	Challenges and Opportunities for Clean Coal Technology (Sixth Annua	l CCT Conference)	Summer 1998 : 1
•	Carbon Offsets Create Business Opportunities for CCTs (Sixth Annual	CCT Conference)	Summer 1998: 10

•	Article Title	Issue: Page
•	CCT Program Successes	Summer 1999 : 11
•	Clean Coal Technology in the Next Millennium (Seventh Annual CCT Conference)	Fall 1999: 3
•	Successful Demonstration of SNCR at AEP's 600-MWe Cardinal Plant	Summer 2000 : 6
•	Powerplant Award, Multiple Visits Precede JEA Dedication	Fall/Winter 2002: 1
	— Cofiring —	
•	Coal Biomass Cofiring Effort Gains Momentum	Summer 1998 : 4
•	Biomass/Coal Cofiring Gains Favor Within Biomass Industry	Winter 1998 : 7
•	Results Successful from Treated-Wood/Coal Cofiring Tests	Spring 2000 : 8
•	Biomass Coffring Opportunities Awards	Spring 2001 : 13
•	Coal, Tires, and Sawdust Move Tri-Firing Concept Forward	Spring 2001 : 12
	— Environmental Programs —	
•	Clean Coal Projects Join Integrated Effort to Obtain Toxic Air Pollutant Data	Winter 1991 : 7
•	Update — Clean Coal Air Toxics Testing Programs	Winter 1993 : 3
•	Air Toxics: Hazardous Emissions From Coal Combustion	Spring 1997 : 8
•	CCT NO _x Controls Realize Commercial Acceptance	Winter 1997 : 5
•	Global CO ₂ Control Agenda	Winter 1997 : 5
•	CO ₂ Sequestration to Reduce Greenhouse Gas	Spring 1998 : 3
•	Monitoring Effort Initiated Under PM _{2.5} Program	Summer 1998 : 8
•	Carbon Offsets Create Business Opportunities for CCTs	Summer 1998 : 10
•	Novel Concepts Awards	Summer 1998 : 14
•	Geological CO ₂ Sequestration to Benefit Coal's Future	Spring 1999 : 12
•	Energy Secretary Issues Carbon Sequestration Challenge (Seventh Annual CCT Conference)	Fall 1999 : 1
•	Carbon Sequestration Workshop Focuses on R&D	Winter 1999 : 8
•	Kyoto Update: COP 5	Winter 1999 : 9
•	FE's Mercury Program – Quality Measurements and Cost-Effective Controls	Summer 2000 : 8
•	Regulatory Update	Summer 2000 : 10
•	PM _{2.5} Monitoring Effort Advances	Fall 2000: 6
•	FE Hosts Annual NO _x Specialty Conferences	Fall 2000: 13
•	Carbon Products Consortium Reviews Accomplishments and Future Research (guest article)	Winter 2000: 4
•	Fossil Energy's CO ₂ Sequestration Program Gains Momentum	Winter 2000 : 6
•	First National Conference on Carbon Sequestration to be Held	Winter 2000 : 8
•	CO, Capture RD&D Test Network Created	Winter 2000 : 9

•	Article Title	Issue: Page
	DOE Stays Ahead of Mercury Regulation Momentum	Spring 2001 : 5
•	Sulfur Removal From Gasification-Derived Syngas	Summer 2001: 4
•	Gasification Technologies Workshop for Environmental Regulators	Summer 2001 : 8
•	Environmental Benefits Topical Report Published	Summer 2001 : 6
•	TVA Mined Land Becomes Carbon Sink	Fall 2001: 8
•	Ongoing Research Updates PM _{2.5} Source Fingerprints	Winter 2001 : 6
•	DOE Examines Environmental Issues in By-Product Use	Spring 2002 : 12
•	Coalbed Methane — Enhancing Production and Sequestering CO ₂	Summer 2002 : 7
•	Clear Skies Initiative	Summer 2002 : 8
•	Brine Aquifers for CO ₂ Sequestration	Summer 2002 : 10
•	Weyburn Demonstrating New CO_2 Storage, Monitoring, and Verification Techniques	Fall/Winter 2002 : 12
	— International Activities —	
•	DOE Report to Congress: CCT Expressions of Interest in Foreign Countries	Summer 1995 : 7
•	Polish Energy Experts Discuss Privitization (Fourth Annual CCT Conference)	Winter 1995 : 7
•	Clean Coal Outlook in Brazil	Spring 1996 : 4
•	FE Plays Key Role in WPFF International Activities	Summer 1996 : 7
•	Clean Coal Goes to India	Summer 1996 : 8
•	U.S./Australia CCT Interests in Sync	Fall 1996 : 4
•	Fossil Energy Activity in China	Fall 1996 : 5
•	New China Laws to Reduce SO_2	Fall 1996 : 5
•	International CCT Finance Seminar	Fall 1996 : 7
•	FE to Co-Chair New U.SIndia Coal Advisory Group	Winter 1996: 4
•	Clean Coal Technology Workshop in India	Winter 1996 : 5
•	New Chinese CCT Project	Spring 1997 : 4
•	World Bank's Clean Coal Initiative	Spring 1997 : 4
•	U.S. AID Support in India	Spring 1997 : 5
•	U.S./Israel Technical Information Exchange	Spring 1997 : 5
•	DOE Signs Fossil Energy Annex with Italy	Summer/Fall 1997 : 10
•	DOE Supports Brazil's Quest for Coal	Summer/Fall 1997 : 10
•	DOE-Ukraine Clean Coal Task Force	Summer/Fall 1997 : 10
•	India Coal Washing Plant Receives Accolades	Summer/Fall 1997 : 11
•	DOE Sponsors CCT and Coal Utilization Workshop	Winter 1997 : 9

•	Article Litle	Issue: Page
	FE Advocates CCTs Through APEC	Winter 1997 : 10
•	Korea Energy/Environment Workshop a Success	Winter 1997 : 10
	U.SChina Energy and Environmental Technology Center (The)	Spring 1998 : 6
•	International News Bytes	Spring 1998 : 7
•	DOE Supporting South Africa Energy Initiatives	Summer 1998 : 11
•	TDA Joins DOE In Supporting Brazil's Quest For Clean Energy	Summer 1998 : 12
•	Ukraine Conference Highlights Financial Recovery, Obstacles to Power Sector Development	Summer 1998 : 12
•	United Nations CCT Study Tour	Summer 1998 : 13
•	CCTs to be Evaluated for Philippines Palawan Province	Fall 1998 : 9
•	South Africa Project Recognized for Contributing to GHG Reduction	Fall 1998 : 9
•	Pittsburgh Coal Conference — Panel Highlights Asia Energy Picture	Winter 1998 : 5
•	APEC's Focus on Coal	Winter 1998 : 8
•	FE Supports Taiwan, China's CCT Projects	Winter 1998 : 9
•	Mexico FBC Options	Spring 1999 : 8
•	Multi-Fuel Reburning Holds Promise for Ukraine	Spring 1999 : 8
•	FE Outreach in Slovakia	Spring 1999 : 9
•	Fossil Energy Committed to International Energy Agency Goals	Spring 1999 : 10
•	DOE Plays Major Role in Reducing Emissions in Krakow, Poland	Summer 1999 : 8
•	First Annual Meeting of U.SChina Energy and Environmental Technology Center	Summer 1999 : 9
•	U.S./Japan Workshop Highlights R&D Cooperation	Summer 1999 : 9
•	U.S./Turkey Conference Highlights Fossil Energy	Fall 1999 : 6
•	FE Visits Russia on Information Exchange Mission	Fall 1999 : 7
•	Recent FE Initiatives in India	Fall 1999 : 7
•	PCAST Supports International Energy Cooperation Programs	Winter 1999 : 10
•	Support for International Energy Cooperation Programs	Winter 1999 : 10
•	FE Regulates Electricity Trade with Mexico and Canada	Winter 1999 :11
•	Joint Statement Signed for Technical Cooperation to Strengthen Russian Coal Sector	Winter 1999 :11
•	CoalTech '99 Conference in Jakarta, Indonesia	Winter 1999 : 12
•	Triboelectrostatic Separation Applied to Slovakian Brown Coal	Winter 1999 : 12
•	DOE Participates in International Conference in India	Spring 2000 : 10
•	FE Shares Gasification Technology Options with Japan	Spring 2000 : 10
•	FE Assists South African Utility in Evaluating CCTs	Summer 2000 : 11

•	Article Title	Issue: Page
•	U.S. and China Sign Technology Protocol	Summer 2000 : 11
•	Presidential Mission to India Unveils Energy Efficiency Initiatives	Summer 2000 : 12
	New IEA Clean Coal Centre Study Areas	Summer 2000 : 13
	FE Hosts Foreign Service Officer Training Course	Fall 2000: 10
•	India Greenhouse Gas Project to Include Regional Centres	Fall 2000: 10
•	APEC Coal Flow Seminar: A Tool for Regional Stability	Fall 2000: 11
•	IGCC Protocol with India Signed	Winter 2000 : 10
•	International CO ₂ Ocean Sequestration Field Experiment: 2000 Oceanographic Research Cruise	Winter 2000 : 10
•	Vietnam Emerging as a Global Coal Partner	Winter 2000 : 11
•	Information Exchange Through ICCR	Winter 2000 : 12
•	Two Major Conferences in China Under DOE-MOST Protocol	Spring 2001 : 8
•	FE-NETL Provides Training for Indian Power Plant Managers	Spring 2001 : 9
•	DOE Fossil Energy International World Wide Web Site	Spring 2001 : 9
•	New Coal Ash Newsletter Launched in India	Summer 2001 : 12
•	APEC Exports Group on Clean Fossil Energy	Summer 2001 : 11
•	Interagency Group Drafting Plan for Clean Energy Technology Exports	Summer 2001 : 13
•	NETL to Support TCAPP Activities in China	Summer 2001 : 13
•	China Meetings Advance Fossil Bilateral R&D Efforts	Fall 2001 : 1
•	U.S. and Canadian Cooperation on Carbon Sequestration Research	Fall 2001: 12
•	NETL Supports Cooling Tower Efficiencies Training in India	Fall 2001: 12
•	Albany Research Center Hosts Indonesian Engineers	Fall 2001: 13
•	New APEC Report on CO ₂ Reduction Options	Winter 2001 : 8
•	ICCR Meeting Discusses Member Energy Plans	Winter 2001 : 8
•	Engineers from India Trained in Utility Overhaul and Maintenance	Spring 2002 : 8
•	EETC Efforts for "Green" 2008 Beijing Olympics	Spring 2002 : 9
•	FE and Partners Explore Opportunities for CCTs in Thailand	Summer 2002 : 11
•	Meeting of Coal Advisory Group in Kolkata, India	Summer 2002 : 12
•	IEA Group Drafts Fossil Fuels Zero Emissions Strategy	Summer 2002 : 12
•	China EETC Workshop and Plant Tours	Fall/Winter 2002: 8
•	Climate Technology Award Goes to NETL Partner	Fall/Winter 2002 : 9
•	IGCC Briefings Completed Under U.SChina Protocol	Fall/Winter 2002 : 10
•	IEA Committee Discusses Progress under Multiphase Flow Agreement	Fall/Winter 2002: 10

Spring 1997: 13

— Subject Area —

• Article Title Issue: Page

— Internet/Information Services —

DOE TechLine Automated Fax Service Winter 1991: 6 Fall 1996: 6; Winter 1996: 5; FE International On-Line Spring 1997: 6; Summer 1998: 9 **Spring 1998**: 9; **Fall 1999**: 13 DOE Launches New Clean Coal Technology Web Site (CCT Compendium) Coal-Related Web Sites **Spring 2000**: 11 DOE Fossil Energy International World Wide Web Site **Spring 2001**: 9 — National Laboratory Activities — In Memoriam: Co-Workers from METC; Co-Workers from PETC; Close Associates from **Special** the Industrial Community **Memorial Issue** FETC Celebrates 50th Anniversary Summer 1998: 13 Research & Development News Fall 1998: 10 FETC's "In-House" R&D Winter 1998: 1 New National Laboratory Established **Spring 2000**: 5 NETL Fine Particulate Research Fall 2000: 8 NETL Hosts Sensors and Controls Workshop **Summer 2001**: 9 **NETL Hosts Virtual Simulation Workshop** Winter 2001: 10 Climate Technology Award Goes to NETL Partner **Fall/Winter 2002**: 9 — Power Plant Improvement Initiative — Congress Enacts New Power Plant Improvement Initiative Winter 2000: 1 Progress Under Two Clean Coal Funding Vehicles Winter 2001: 7 First PPII Projects Successfully Negotiated Fall/Winter 2002: 4 — Regulatory Issues — Power Generation Competition Threatens Clean Coal (Fourth Annual CCT Conference) Winter 1995: 9 Domestic Regulatory Challenges (Fourth Annual CCT Conference) Winter 1995: 11 Fossil Energy Role in Deregulation Fall 1999: 10 **Summer 2001**: 8 Gasification Technologies Workshop for Environmental Regulations Mercury/PM_{2.5} Conference Addresses Regulatory and Technology Issues **Fall/Winter 2002**: 13 — State Activities — North Dakota Clean Coal Activity **Spring 1997**: 12 Ohio Clean Coal Activity Spring 1997: 12; Fall 1999: 12

SSEB Legislative Digest

Article Title

— Subject Area —

Issue: Page Mississippi Supporting Innovative Eco-Industrial Complex (Red Hills EcoPlex) Summer/Fall 1997: 7; Fall 1999: 12 North Dakota Funding CCT Activities **Summer/Fall 1997**: 7 Illinois Supporting LEBS Project Fall 1999: 12 National Conference of State Legislatures/Utility Restructuring Fall 1999: 12 Wisconsin Plan Emphasizes Fuel Diversity Winter 2001: 12 Ohio, A Partner in Clean Coal Fall/Winter 2002: 6 — Ultra-Clean Transportation Fuels Program — Clean Fuels Awards Fall 1998: 6 Summer 1999: 3 Coal-Derived Fuels and the Ultra-Clean Transportation Fuels Initiative Fossil Energy's Transportation Fuels and Chemicals R&D Program **Spring 2000: 4** Projects Advance Development of Ultra-Clean Transportation Fuels **Spring 2001**: 3 — Vision 21 — **Summer/Fall 1997**: 13 FE Unveils Vision 21 Concept for Closing Carbon Cycle FE Organizes Separations Workshop for Vision 21 System Fall 1998: 12 Advanced Turbines — Building Blocks of Vision 21 **Spring 1999**: 2 Fuel Cells — a Key to Vision 21 **Summer 1999:** 7 Virtual Energy Plants of the Future **Summer 2001: 3** Membrane Improvements Support Gas Separation Winter 2001: 4 NETL Hosts Virtual Simulation Workshop Winter 2001: 10 Other — **Summer/Fall 1997**: 4 NCC Touts Future Role of Coal Solid Fuels and Feedstocks Program Builds on Past Successes Winter 1997: 7 New Coal Stakeholder: Coal Utilization Research Council Fall 1998: 8 By-Products Consortium Funds R&D Proposals Winter 1999: 4 FE Carries Out Membrane Technology R&D Winter 1999: 6 UCIG Meets to Evaluate Coal-Derived Fuels Research Winter 1999: 9 United States Energy Association's Focus on Coal Winter 1999: 6 Power Plant Hall of Fame Summer 2000: 3 Albany Research Center Supports FE Mission Summer 2000: 4 Power Systems Development Facility – Ensuring Clean Affordable Power for the 21st Century Fall 2000: 1

•	Article Title	Issue: Page
•	SECA Seeks to Accelerate Fuel Cell Commercialization	Spring 2001 : 10
•	Latest EIA Coal Facts	Spring 2001 : 11
•	National Energy Policy Highlights	Summer 2001 : 2
•	DOE Offices Coordinating Hydrogen Activities	Summer 2001 : 7
•	Long-Running University Coal Research Program Advances Science of Coal	Fall 2001: 9
•	NAS Review Validates FE Research Efforts	Fall 2001: 10
•	EPRI — Bringing Advanced Clean Coal Technology to Market	Spring 2002 : 4
•	High-Temperature Materials Testing Record at CERF	Spring 2002 : 10

